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PTO/SB/21 (08-00)
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U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

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TRANSMITTAL			Application Number		09/659,484			
			Filing Date		September 11, 2000			
FORM (to be used for all correspondence after initial filing)			First Named Inventor	,	Takeshi TAKAGI et al.			
			Group Art Unit		2814			
			Examiner Name	-	Wai Sing LOUIE			
Total Number of Pages in This Submission			Attorney Docket Number	_	740819-374			
	ENCLOSU	RES (check all that apply)						
Fee Transmittal Form Fee Attached Amendment / Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53		Drawing Declarat Licensin Petition Petition Applicat Power o Change Terminat Request	tion and Power of Attorney ng-related Papers to Convert to a Provisional		After Allowance Communication to Group Appeal Communication to Board of Appeals and Interferences Appeal Communication to Group Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Application Data Sheet Other Enclosure(s) (please identify below): sted Information Disclosure Statement			
		Remarks	The Commissioner is required or credit any overp above identified docket num	ayment	by authorized to charge any add anal fees ents to Deposit Account No. 19-2380 for the			
	SIGNATU	RE OF APPL	LICANT, ATTORNEY, C	OR AG	ENT			
Firm or Individual name	Donald R. Studebaker, Reg. No. 32,815 Nixon Peabody LLP 8180 Greensboro Drive Suite 800 McLean, VA 22102							
Signature	Du	M. <						
Date	February <u>4</u> , 2003							
CERTIFICATE OF MAILING								
I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, Washington, DC 20231 on this date: February 4, 2003								
Type or printed name BONNIE L			- GARILLI	ì				
Signature David			Garilli	Da	te February 4, 2003			

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FEE CALCULATION (continued)

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FIGURE TRANSMITTAL FOR FY 2003 Patent fees are subject to annual revision. Applicant claims small entity status. See 37 CFR 1.27		Complete if Known						
		Application Number	09/659,484					
		Filing Date	September 11, 2000					
		First Named Inventor	Takeshi TAKAGI et al.					
		Examiner Name	Wai Sing LOUIE					
		Art Unit	2814					
TOTAL AMOUNT OF PAYMENT	(\$)110.00	Attorney Docket No.	740819-374					

METHOD OF PAYMENT (check all that apply)

Check Card Money Other None Order			3. ADDITIONAL FEES						
Deposit Account:		Large Entity		Small	Small Entity				
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Deposit Account Nixon Peabody LLP		1053	130	1053	130	•	sh specification		
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Charge fee(s) indicated		1805	1,840*	1805	1,840*	Requesting	publication of S	IR after Examiner	
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2. EXTRA CLAIM F	EES FOR UTILITY AND REISSUE	1807 1806	180	1806	50 180	_	fee under 37 CF n of Information		
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Signature Sulla.			_				Date	February 4, 2	2003



Docket No. 740819-374 Serial No. 09/659,484

Group Art: 2814

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In re Patent Application of:)	•	' // // A	Ú
Takeshi TAKAGI et al.	·)	Group Art Unit: 2814	,,,	'n
Serial No. 09/659,484)	Examiner: LOUIE, Wai Sing		
Filed: September 11, 2000)			
For: BIPOLAR TRANSISTOR AND SEMICONDUCTOR DEVICE)	Date: February 4, 2003		
	ing deposited with First Class Mail in Waşhington, D.C	n		
	20231, on Feb	Juliary 4, 2003.	FECHI	RECEIVED
Commissioner for Patents Washington, D.C. 20231		 :	03 ER 2800	0

In response to the Office Action mailed October 8, 2002, please consider the following amendments and remarks in connection with the above-identified application.

IN THE CLAIMS:

Sir:

Please cancel claim 9 without prejudice or disclaimer to the subject matter disclosed therein..

Please amend claim 1 as follows:

A bipolar transistor comprising an emitter layer containing an (Amended) impurity of a first conductivity type, a base layer containing an impurity of a first conductivity type, a base layer containing an impurity of a second conductivity type, and a collector layer

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